## Chemistry 210 Spring 2002 Web Page Evaluation

Between May 24, 5pm and May 31, 5pm, please look at each 210 student's web page and complete the following evaluation form. Print an evaluation form for each web page. Do NOT evaluate yourself. Turn in your completed forms to the collection box in the chemistry office, MH-580 by 5pm on May 31. DO NOT put your name on the forms.

Please evaluate the following criteria on a scale of 1 to 5: 5 = excellent; 4 = very good; 3 = average; 2 = fair; 1 = needs improvement (ie: poor) Provide a brief (1-2 sentence commentary or explanation).

1. Organization	1	2	3	4	5
Is the page easily navigated and readable?					
Is the information sectioned into					
additional pages where appropriate?					
2. Content	1	2	3	4	5
Is an e-mail address included?					
Are molecules displayed?					
Are links and references included?					
Are the results from each homework					
assignment presented completely?					
3. Functionality (syntax errors, logic	1	2	3	4	5
errors, outdated links)					
Are all the images displayed correctly?					
Do all the links work properly?					
4. Information/Utility	1	2	3	4	5
Is the page informative about the author?					
Does the page capture your interest?					
Does the page provide useful					
information?					
Is the information easy to extract?					
5. Final project	1	2	3	4	5
Is there sufficient chemical/biochemical					
content?					
Is the chemistry/biochemistry correct?					
Does the project make effective use of					
the tools learned in this class?					
Is the project presentation well-					
organized and understandable?					

Comments: